2,588,572

[54]	FLEXIBLE FILM TRANSPARENCY DISPLAY MAKERS			
[76]		John S. Wright, 6115 N. Lake Drive Court, Milwaukee, Wis. 53217		
[22]	Filed:	Mar. 28, 1974		
[21]	Appl. No.: 455,571			
Related U.S. Application Data				
[63]	Continuation-in-part of Ser. No. 221,898, Jan. 31, 1972, abandoned, which is a continuation-in-part of Ser. No. 43,086, June 3, 1970, abandoned.			
[52]	U.S. Cl	282/28 R; 40/106.1; 40/125 A;		
[51] [58]	Field of Sea	281/3 R 		
[56]		References Cited		
	UNIT	ED STATES PATENTS		

2,648,924	8/1953	Brewster	40/2
3,383,121	5/1968	Singer	282/28 R
3,608,219	9/1971	Verebay	281/3 R X
3,827,164	8/1974	Hale	. 35/66 X

Primary Examiner—Harland S. Skogquist Attorney, Agent, or Firm—Quarles & Brady

[57] ABSTRACT

Film transparency displays to be viewed by projecting light through them as mounted on light reflecting surfaces, windows, light boxes, overhead projectors and slide projectors are made by imprinting an image on a soft flexible transparent film with at least one glossy surface. Such flexible film transparencies adhere without adhesives or other aids to smooth, hard, glossy surfaces such as glass, acrylics, and other plastics. The flexible film transparencies are stored on indexed light reflecting pages having smooth hard glossy surfaces which may be bound in books. Slides are made by adhering flexible film transparencies to acrylic plates, and photographic films may be adhered to the flexible film transparencies.

1 Claim, 19 Drawing Figures

